

## ATL "Standard Setup Document"

The Main Settings that you should check on these devices are...

### Host ATL 6410

**Comm**      should equal      **56K**  
**PT1**        should equal      **Sync**  
**PT1**        should equal      **56K** (Unless you need to reduce this for testing)  
**CTS**        should equal      **Delay Min**  
**RTS**        should equal      **Constant**  
**Complete**  
**Master Clock**

### Remote ATL 6410

**Comm**      should equal      **56K**  
**PT1**        should equal      **Sync**  
**PT1**        should equal      **56K** (Unless you need to reduce this for testing)  
**CTS**        should equal      **Delay Min**  
**RTS**        should equal      **Constant**  
**Complete**  
**Slave Clock**

### ***NOTE:***

***Typically, if your telephone company is providing the "clocking", you should have each ATL (Remote and Host), set to "slave clock". If you are going to have to provide the clocking. Then you will need to set the clocking up just as the settings are listed above.***

### **To change the Communications setting to 56K**

Press the Select Key 1 time  
Press the Enter Key 1 time  
Press the Select Key 1 time  
Press the Select Key 1 time  
Grn 01/2402

Your LED should read  
Your LED should read  
Your LED should read  
Your LED should read

**Configuration**  
**COMM -56,000bps**  
**Configuration**  
**Initializing**

### **To change the PT1 to either Sync and or Async**

|   |                      |                       |
|---|----------------------|-----------------------|
| Press the Select Key 1 time   | Your LED should read | <b>Configuration</b>  |
| Press the Enter Key 1 time  | Your LED should read | <b>COMM-56,000bps</b> |
| Press the Enter Key 1 time  | Your LED should read | <b>Pt 1- Sync</b>     |
| <b>(Press the Advance Key to change the setting from Sync and or Async)</b> |                      |                       |
| Press the Select Key 1 time   | Your LED should read | <b>Configuration</b>  |
| Press the Select Key 1 time   | Your LED should read | <b>Initializing</b>   |

### **To change the next PT1 to 56,000bps**

|   |                      |                        |
|---|----------------------|------------------------|
| Press the Select Key 1 Time   | Your LED should read | <b>Configuration</b>   |
| Press the Enter Key 1 Time  | Your LED should read | <b>Comm- 56,000bps</b> |
| Press the Enter Key 1 Time  | Your LED should read | <b>PT 1- Sync</b>      |
| Press the Enter Key 1 Time  | Your LED should read | <b>PT 1- 56,000bps</b> |
| <b>(Press the Advance Key to change the speed rate appropriately)</b> |                      |                        |
| Press the Select Key 1 Time   | Your LED should read | <b>Configuration</b>   |
| Press the Select Key 1 Time   | Your LED should read | <b>Initializing</b>    |

### **To change the next setting of CTS Delay Min**

|   |                      |                        |
|---|----------------------|------------------------|
| Press the Select Key 1 Time   | Your LED should read | <b>Configuration</b>   |
| Press the Enter Key 1 Time  | Your LED should read | <b>Comm-56, 000bps</b> |
| Press the Enter Key 1 Time  | Your LED should read | <b>PT1-Sync</b>        |
| Press the Enter Key 1 Time  | Your LED should read | <b>PT1-56, 000bps</b>  |
| Press the Enter Key 1 Time  | Your LED should read | <b>Cts Delay Min</b>   |
| <b>(Press the Advance Key to Change the CTS rate appropriately)</b> |                      |                        |
| Press the Select Key 1 Time   | Your LED should read | <b>Configuration</b>   |
| Press the Select Key 1 Time   | Your LED should read | <b>Initializing</b>    |

### **To change the next settings for the RTS- Constant**

|   |                      |                        |
|---|----------------------|------------------------|
| Press the Select Key 1 Time   | Your LED should read | <b>Configuration</b>   |
| Press the Enter Key 1 Time  | Your LED should read | <b>Comm-56, 000bps</b> |
| Press the Enter Key 1 Time  | Your LED should read | <b>PT1-Sync</b>        |
| Press the Enter Key 1 Time  | Your LED should read | <b>PT1-56, 000bps</b>  |
| Press the Enter Key 1 Time  | Your LED should read | <b>Cts Delay Min</b>   |
| Press the Enter Key 1 Time  | Your LED should read | <b>RTS Constant</b>    |
| <b>(Press the Advance Key to Change the RTS rate appropriately)</b> |                      |                        |
| Press the Select Key 1 Time   | Your LED should read | <b>Configuration</b>   |

Press the Select Key 1 Time Your LED should read **Initializing**

See the ATL Front Panel! You should be able to see the **Select, Adv., Enter Keys!**

